Results (page 1): +((((conceal\* +or +bypass\* +or +"without") <sentence> (operating syst... Page 1 of 2



USPTO

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 
The ACM Digital Library 
The Guide

+((((conceal\* +or +bypass\* +or +"without") <sentence> (op

SIGARCH

## **Nothing Found**

Your search for +((((conceal\* +or +bypass\* +or +"without") <sentence> (operating system))) and ((block or segment or portion or section) <near/6> allocat\*)) and (((sequential or concecutive) <near/4> storage <near/4> deallocat\*)) did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

### **Quick Tips**

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

```
museum +"natural history" dinosaur -Chicago
```

Results (page 1): +((((conceal\* +or +bypass\* +or +"without") <sentence> (operating syst... Page 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

۰.

## **EAST Search History**

Ref #	、Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	(Dennie near Shaun).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:46
L2	21918137	@ad<"20020118"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:47
L3	758	allocat\$4 near3 (first adj (block or segment or portion or section))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:47
L4	606	allocat\$4 near3 (second adj (block or segment or portion or section))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/02/20 09:47
L5	299	L3 same L4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:47
L6	3819	("without" or "no" or conceal\$3 or bypass\$4) near (operat\$4 adj system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:47
L7	2	L5 and L6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:47
L8	342276	operat\$4 adj system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:48
L9	105	L8 and L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:49

# **EAST Search History**

4.5

	L10	2	6 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:49
	L11	6493	(sequential or consecutive) adj2 memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:50
/	L12	0	10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/20 09:50

		BROWSE SEARCH IEEE X	PLORE GUIDE	
	Tue, 2	0 Feb 2007, 10:09:30 AM EST		
dit an existing query or compose a ew query in the Search Query	Searc	n Query Display		
isplay.				
Select a search number (#) to: • Add a query to the Search Query Display		新学 资料编辑 · 学校 查 通		
		Recent Search Queries		
Combine search queries using AND, OR, or NOT	<u>#1</u>	(((conceal* or bypass* or ~~without~~) and (operating system)) <in>metadata)</in>		
Delete a search				
Run a search	#2	(allocat* and ((first or second) and (block or segment or portion or section)) <in>metadata)</in>		
	<u>#3</u>	((sequential or consecutive) and (memory or storage or buffer or register) <in>metadata)</in>		
· .	<u>#4</u>	((deallocating or deallocate or deallocated or deallocatable or allocat*) and (memory or block or storage or buffer) <in>metadata)</in>		
	<u>#5</u>	((((conceal* or bypass* or ~~without~~) and (operating system)) <in>metadata)) <and> ((allocat* and ((first or second) and (block or segment or portion or section))<in>metadata))</in></and></in>		
	<u>#6</u>	(((sequential or consecutive) and (memory or storage or buffer or register) <in>metadata)) <and> (((deallocating or deallocate or deallocated or deallocatable or allocat*) and (memory or block or storage or buffer) <in>metadata))</in></and></in>		
	<u>#7</u>	(((deallocating or deallocate or deallocated or deallocatable or allocat*) and (memory or block or storage or buffer) <in>metadata)) <and> (((sequential or consecutive) and (memory or storage or buffer or register)<in>metadata))</in></and></in>		
	<u>#8</u>	(((((conceal* or bypass* or ~~without~~) and (operating system)) <in>metadata)) <and> ((allocat* and ((first or second) and (block or segment or portion or section))<in>metadata))) <and> ((((sequential or consecutive) and (memory or storage or buffer or register)<in>metadata)) <and> (((deallocating or deallocate or deallocated or deallocatable or allocat*) and (memory or block or storage or buffer)<in>metadata)))</in></and></in></and></in></and></in>		
	1.00	3.5.5.8.8.4.4.4.5.6.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4		
			Help Contact Us Priva	